# Natural Communities of Louisiana

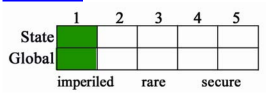






# Pondcypress-Swamp Blackgum Swamp

**Rarity Rank:** S1/G3



Synonyms: Pondcypress Flooded Woodland

### **Ecological Systems:**

CES203.489 East Gulf Coastal Plain Large River Floodplain Forest

### General Description:

- Taxodium ascendens (pondcypress), along with Nyssa biflora (swamp blackgum) dominate a limited number of swamps making this natural community rare in Louisiana
- Pondcypress/blackgum swamps appear to occupy the backwater portions of larger swamplands, in places much removed from active stream channels
- Related to and often grade into baldcypress swamps more influenced by river flooding
- Soils are inundated or saturated by surface water or ground water on a nearly permanent basis throughout the growing season except during periods of extreme drought
- Subject to seasonal fluctuations in water levels
- Floristic diversity higher than that of traditional cypress swamps or cypress-tupelo swamps
- Herbaceous species may occur as a "flotant" on a fibrous root mat
- Provide important ecosystem functions including maintenance of water quality, productive habitat for a variety of fish and wildlife species, and regulation of flooding and stream recharge

### Plant Community Associates

### Common overstory tree species include:

Taxodium ascendens (pondcypress)

*Nyssa biflora* (swamp blackgum)

### Common midstory & understory woody species include:

Nyssa sylvatica var. biflora (swamp blackgum) Fraxinus pennsylvanica (green ash)

Acer rubrum var. drummondii (swamp red maple)

Gleditsia aquatica (water locust)

*Cephalanthus occidentalis* (buttonbush)

Fraxinus profunda (pumpkin ash)

Salix nigra (black willow)

Planera aquatica (water elm)

Itea virginica (Virginia willow)

Cyrilla racemiflora (titi)

### Common herbaceous species include:

Ludwigia pilosa (hairy primrose-willow)

Carex decomposita (cypress knee sedge, state rare)

Bacopa caroliniana (blue waterhyssop)

Saururus cernuus (lizard's tail)

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### Common herbaceous species continued:

Xyris smalliana (Small's yelloweyed grass)
Lachnanthes caroliana (Carolina redroot)
Triadenum walteri (greater marsh St. Johnswort)
Osmunda regalis var. spectabilis (royal fern)
Andropogon glomeratus (bushy bluestem)

Woodwar

Xyris fimbriata (fringed yelloweyed grass)
Ptilimnium sp. (bishopweed)
Pluchea rosea (rosy camphorweed)
Andropogon glaucopsis (purple bluestem)
Woodwardia areolata (netted chain fern)

## Federally-listed plant & animal species:

Haliaeetus leucocephalus (bald eagle)

Bald & Golden Eagle Protection Act; G4; S2N, S3B

### Range:

This type seems to be confined to areas along the lower Pearl River, and adjoining north shore of Lake Pontchartrain and Lake Maurepas. The historic extent is unclear, but it is currently only known from one site in Tangipahoa Parish.

#### LA River Basins:

Pontchartrain, Pearl

#### Threats:

- Agricultural, industrial and residential development
- Saltwater intrusion and subsidence
- Hydrological alterations (to include adjacent areas)
- Construction of roads, pipelines or utilities
- Logging on permanently flooded sites where natural or artificial regeneration is not feasible
- Soil damage from timber harvesting or industrial activities
- Contamination by chemicals (herbicides, fertilizers)
- Invasive exotic species

### Beneficial Management Practices:

- Prevent conversion of existing natural forests to other land uses
- No logging on permanently flooded sites where natural or artificial regeneration is not feasible
- No logging or heavy equipment use on flooded or saturated soils
- Strictly follow **Best Management Practices** guidelines
- Remove any invasive exotic plant species with use of spot herbicides or mechanical means

